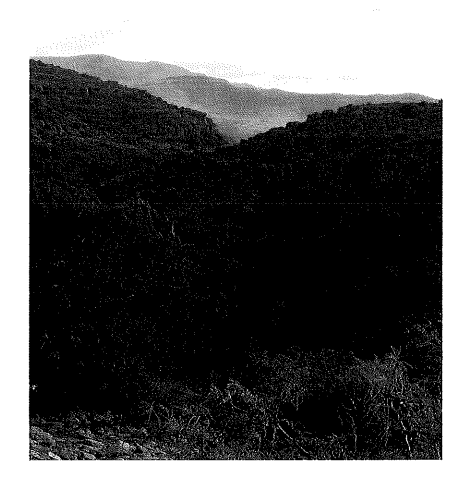
Oak Fire

AZ-CNF-000670/P3H56L (0305)



Incident Action Plan
Day Operational Period
July 3, 2014

		1. Incident Name		. Date		3. Time		
	INCIDENT OBJECTIVES	Oak		07/2/2014		1600		
4. Operation 07/03	al Period 3/2014 DAY 0630-2000							
5. General C	ontrol Objectives for the Incident (include after	rnatives)						
1. Pr	rovide for firefighter, aviation, and pu	ublic safety.						
2. Pr	revent fire from spreading to private	lands and prote	ect historic structures.					
3. Tr	y to contain fire activity within the C	oronado Nation	nal Forest Boundary.					
	anage this natural ignition fire to imponditions; improve forest health.	prove wildlife ha	abitat and forage; impro	ove rangelar	nd conditio	ns; watershed		
 Minimize fire severity impacts to T&E habitat (i.e. Chiricahua Leopard Frog, Mexican spotted owl). Try to maintain buffer zones to trap sediment. 								
 Utilize Minimum Impact Suppression Tactics (MIST) when conducting fire management operations in the Wilderness. 								
7. Work with media outlets and social media tools to provide the public timely and accurate information.								
. We allow F	Manager							
6. Weather r	orecast for Period							
		See attached	Weather Forecast					
		See allached	Weather i Orccast					
7. General Sc	afety Message							
	Driving on Forest	Roads takes yo	our full attention!					
	Atto	achments (mark	r if attached)					
8. X	Organization List - ICS 203	жинень инск	Incident within Incide	ent				
^ x	Div. Assignment Lists - ICS 20	04 X	Air Operations –ICS 2	220				
X	Communications Plan - ICS		Safety message					
X	Medical Plan - ICS 206	***************************************	,,	х	Unit Log	;-ICS 214		
9. Prepared Doug Ha	d by (Planning Section Chief) ardv		10. Approved by (Incident Scott Glaspie ICT3	Commander)	1			

ORGANIZATION ASSIGNMENT LIST					
1. Incident Name					
Oak					
2. Date			3. Time		
07/2/2014			1500		
Operational Period					
07/03/2014	Da	v 0630)-2000		
Position		, 0000	Name		
5. Incident Co	mman	dor and			
Incident Commander					
Dep Incident Commande		ott Gla ddy Zak			
Safety Officer	_		ee 7/8 Mike Cachero (T) 7/7		
Safety Officer	100	11111100	ce //o Wilke edenore (1) ///		
Information Officer	Ar	na lwa	ıki (†)		
Information Officer			ewell /Brenda Jensen		
6. Agency Rep	resen	tative			
Agency Rep Kent Ellett					
Resource Advisors					
State of Arizona					
Graham County					
Granam County					
Granam County					
Grandin County					
Grandin County					
Grandin County					
	nning S	Section			
7. Plar	Doug	Section g Hardy (ancick			
7. Plan Plan Section Chief	Doug Jay Y	g Hardy (ancick	Mark Pater		
7. Plan Plan Section Chief Resources Unit	Doug Jay Y Justin	g Hardy (ancick			
7. Plan Plan Section Chief Resources Unit SOPL	Doug Jay Y Justin Ryan	g Hardy (ancick n Kaber n Whitec			
7. Plan Plan Section Chief Resources Unit SOPL Fire Behavior Analyst	Doug Jay Y Justin Ryan	g Hardy (ancick n Kaber n Whitec	ıker		
7. Plan Plan Section Chief Resources Unit SOPL Fire Behavior Analyst LTAN	Doug Jay Y Justin Ryan	g Hardy (ancick n Kaber n Whitec	ıker		
7. Plan Plan Section Chief Resources Unit SOPL Fire Behavior Analyst LTAN Status Check-in	Doug Jay Y Justir Ryan Tara	g Hardy (ancick 1 Kaber 1 Whitec Umphrie	ıker		
7. Plan Plan Section Chief Resources Unit SOPL Fire Behavior Analyst LTAN Status Check-in Computer Tech GIS Specialist	Doug Jay Y Justir Ryan Tara	g Hardy (ancick n Kaber n Whitec Umphrie n Quinto	iker es (T) Tessa Nicolet ana Sharisse Fisher (T)		
7. Plan Plan Section Chief Resources Unit SOPL Fire Behavior Analyst LTAN Status Check-in Computer Tech GIS Specialist	Doug Jay Y Justin Ryan Tara	g Hardy (ancick n Kaber n Whitec Umphrie n Quinto ection Dean	uker es (T) Tessa Nicolet ana Sharisse Fisher (T) McAllister 7/7		
7. Plan Plan Section Chief Resources Unit SOPL Fire Behavior Analyst LTAN Status Check-in Computer Tech GIS Specialist 8. Logis Chief Chief (t)	Doug Jay Y Justin Ryan Tara	g Hardy (ancick n Kaber n Whitec Umphrie n Quinto	uker es (T) Tessa Nicolet ana Sharisse Fisher (T) McAllister 7/7		
7. Plan Plan Section Chief Resources Unit SOPL Fire Behavior Analyst LTAN Status Check-in Computer Tech GIS Specialist 8. Logis Chief Chief (t) Facilities Unit	Doug Jay Y Justin Ryan Tara	g Hardy (ancick n Kaber n Whitec Umphrie n Quinto ection Dean	uker es (T) Tessa Nicolet ana Sharisse Fisher (T) McAllister 7/7		
7. Plan Plan Section Chief Resources Unit SOPL Fire Behavior Analyst LTAN Status Check-in Computer Tech GIS Specialist 8. Logis Chief Chief (t) Facilities Unit Ground Support	Doug Jay Y Justin Ryan Tara	Hardy (ancick Kaber Whited Umphrie Couint Dean Brian H	es (T) Tessa Nicolet ana Sharisse Fisher (T) McAllister 7/7 Hicks 7/4		
7. Plan Plan Section Chief Resources Unit SOPL Fire Behavior Analyst LTAN Status Check-in Computer Tech GIS Specialist 8. Logis Chief Chief (t) Facilities Unit Ground Support Purchasing	Doug Jay Y Justin Ryan Tara	Hardy (ancick Kaber Whited Umphrie Couint Dean Brian H	uker es (T) Tessa Nicolet ana Sharisse Fisher (T) McAllister 7/7		
7. Plan Plan Section Chief Resources Unit SOPL Fire Behavior Analyst LTAN Status Check-in Computer Tech GIS Specialist 8. Logis Chief Chief (t) Facilities Unit Ground Support Purchasing Communications Unit	Doug Jay Y Justin Ryan Tara	g Hardy (ancick n Kaber n Whitec Umphric n Quinto ection Dean Brian H	es (T) Tessa Nicolet ana Sharisse Fisher (T) McAllister 7/7 Hicks 7/4 The Hennings		
7. Plan Plan Section Chief Resources Unit SOPL Fire Behavior Analyst LTAN Status Check-in Computer Tech GIS Specialist 8. Logis Chief Chief (t) Facilities Unit Ground Support Purchasing Communications Unit Medical Unit	Doug Jay Y Justin Ryan Tara	g Hardy (ancick n Kaber n Whitec Umphric n Quinto ection Dean Brian H	aker es (T) Tessa Nicolet ana Sharisse Fisher (T) McAllister 7/7 ticks 7/4 h Hennings Conger		
7. Plan Plan Section Chief Resources Unit SOPL Fire Behavior Analyst LTAN Status Check-in Computer Tech GIS Specialist 8. Logis Chief Chief (t) Facilities Unit Ground Support Purchasing Communications Unit	Doug Jay Y Justin Ryan Tara	g Hardy (ancick n Kaber n Whitec Umphric n Quinto ection Dean Brian H	es (T) Tessa Nicolet ana Sharisse Fisher (T) McAllister 7/7 Hicks 7/4 The Hennings Conger Aristian		

9. Operations Section					
Chief Roy Hall			Cocherr		
Planning Ops	- - 	Cy Haii			
	ion /	~rouse			
Q. Divi: Branch Director	SION	Groups			
Deputy		T	7.10		
Division/Group	T	Larry B	ear 7/8		
Division/Group					
Division/Group	U	Darrell	Miller 7/8		
Division/Group	V	Gary (Cordes		
Structure Group					
Division/Group					
	<u> ision,</u>	/Groups			
Division/ Group					
Division/Group					
Division/Group					
Division/Group					
C.					
Branch Director					
Division/Group					
Division/Group					
Division/Group					
d.					
Division/Group					
Division/Group					
Division/Group					
			s Branch		
Air Operations Bran			Don Clark		
Air Support Group					
Air Tactical Group		risor			
Helibase Manager			T Randall J Heesacker(T)		
Helicopter Ignitions		iger	5		
Helicopter Manag					
Air Tanker Coordin			l		
10.	Fin	ance Sec			
Time Unit			Lisa Angle		
Cost Unit			Norene Norris		
Personnel Recorde	er				
Prepared by PSC2	_				
Douglas Hardy	·				

DISCUSSION...MOISTURE WILL CONTINUE TO INCREASE THROUGH FRIDAY... RESULTING IN CHANCE OF MAINLY AFTERNOON AND EVENING THUNDERSTORMS. THE INCREASED MOISTURE WILL ALSO LEAD TO A GRADUAL LOWERING OF DAYTIME TEMPERATURES AND HIGHER RELATIVE HUMIDITY VALUES. EXPECT STRONG...GUSTY AND ERRATIC WINDS WITH ANY THUNDERSTORMS.

.THURSDAY ...

SKY/WEATHER......PARTLY CLOUDY THEN BECOMING MOSTLY CLOUDY.

SCATTERED SHOWERS AND THUNDERSTORMS IN THE AFTERNOON.

MAX TEMPERATURE.....91 TO 94 DEGS.

MIN HUMIDITY......17 TO 20 PCT.

20-FOOT WINDS.....EAST 7 TO 12 MPH IN THE MORNING...BECOMING
EAST TO SOUTHEAST 10 TO 15 MPH IN THE
AFTERNOON. STRONG...GUSTY AND ERRATIC WINDS

NEAR ANY THUNDERSTORMS.

LAL.....4.

CHANCE OF RAIN.....40 PERCENT.

HAINES INDEX.....4 LOW.

.THURSDAY NIGHT...

SKY/WEATHER......MOSTLY CLOUDY THEN BECOMING PARTLY CLOUDY.

SCATTERED SHOWERS AND THUNDERSTORMS IN THE

EVENING...THEN A SLIGHT CHANCE OF SHOWERS AND

THUNDERSTORMS THROUGH THE NIGHT.

MIN TEMPERATURE.....71 TO 74 DEGS.

MAX HUMIDITY......50 TO 53 PCT.

20-FOOT WINDS.....EAST TO SOUTHEAST 10 TO 15 MPH EARLY IN THE
EVENING...DIMINISHING TO 5 TO 10 MPH BY LATE
EVENING AND 2 TO 7 MPH OVERNIGHT. STRONG...

GUSTY AND ERRATIC WINDS NEAR ANY THUNDERSTORMS.

LAL.....4 UNTIL 2200...THEN 3.

CHANCE OF RAIN.....40 PERCENT UNTIL 2200...THEN 20 PCT.

HAINES INDEX.....4 LOW.

.FRIDAY...

SKY/WEATHER.....PARTLY CLOUDY THEN BECOMING MOSTLY CLOUDY.

SCATTERED SHOWERS AND THUNDERSTORMS IN THE AFTERNOON.

MAX TEMPERATURE.....89 TO 92 DEGS.

MIN HUMIDITY......19 TO 22 PCT.

20-FOOT WINDS......SOUTHEAST 7 TO 12 MPH. STRONG...GUSTY AND ERRATIC WINDS NEAR ANY THUNDERSTORMS.

LAL....4.

CHANCE OF RAIN.....40 PERCENT.

HAINES INDEX..... 4 LOW.

FIRE BEHAVIOR FORECAST

FORECAST NUMBER: 6	TYPE OF FIRE: Wildfire
FIRE NAME: Oak	OPERATIONAL PERIOD: Day 7/3/2014
DATE ISSUED: 7/2/2014	TIME ISSUED: 2000
UNIT: Coronado Nat'l Forest, Safford RD	SIGNED:
	Typed/printed: Ryan Whiteaker, FBAN

INPUTS

WEATHER SUMMARY:

Temp: 91-94, RH: 17-20%; Winds: E 7-12 in the morning Shifting to the E/SE to 10-15 in the afternoon. Gusty and erratic near any storms. Haines of 4, Low.

OUTPUTS

FIRE BEHAVIOR

GENERAL: The fire activity throughout the fire has been slope and fuels driven. The instability associated with the high Haines has aided in an increase in fire activity on those days. This is either from roll out or fire that has backed down slopes and then aligned. Fuels are in the area and very receptive to ignition. There is also a large component of dead/dead and down fuels in the entire mountain range. This is in large part to the drought and the heavy freeze in 2011 that killed or set back a large number of oak trees in Southern AZ. Leaf drop could also be contributing to backing fire spread. Any outflow winds from approaching thunderstorms could cause rapid rates of spread in all directions anywhere that heat and open flame is present. Any new starts could see rapid rates of spread as well.

The fuel moisture readings are: 1000 hrs are 3% at noon creek and 7% in Shake Trail. The 100 hour fuel moistures in the same sample sites are in the very low single digits. Live fuel moistures are 87% in the Manzanita, 92% in the Juniper, 93% in the Emery Oak and 88% in the AZ White Oak. The burning period tends to be 0900 to 2000- 2200 at most elevations although it has stared as early as 0700 and go well into the night.

ROS: 40-50 ch/hr. FL: brush 5-10 feet. Higher with alignment.

PIG:90%

SPECIFIC:

DIV U: The fire will continue to back its way down towards Rattlesnake Canyon. The best potential for the fire to make into Rattlesnake is backing down Corral Canyon and Brushy Canyon. If it gets down into the bottom of Rattlesnake it has plenty of potential to continue to move to the west and north and threaten the cabins in the bottom of the canyon. Be aware that the fire could get seated in the canyon and gain alignment.

DIV T: The fire will continue to back down some of the east facing slopes up high and make some short uphill runs. Most of this will be up high on the slopes. This portion of the fire has been the earliest piece to show fire activity due to the sun hitting those slopes and warming them first.

DIV V: Backing fire with the upslope runs will be the activity here today. Once the fire backs down and lines up with wind and slope there will be short runs. This could be intense for a short duration.

AIR OPERATIONS: Expect more cloud build up this afternoon. Turbulence will increase with these clouds and outflow winds could be very strong. Strong outflow winds could impact helicopter operations this afternoon.

SAFETY.

Potential today for thunderstorms. Outflow winds could cause some issues if a cell passes over the fire. This time of year rains can be short duration but high intensity.

"Bigfoot tries to capture pictures of him."
The Most Interesting Man in the World

Oak Incident General Weather Outlook

For Planning Purposes Only, see the IAP for the Official Forecast

Precip Chance (%)	50 35 3	35 30 35
LAL	4 3	e e
Ridge Wind (mph)	10 14 1	14 20 14 15
Wind Direction*	NN SE	
Min Humidity (%)	21 23 2	25 23 23
Haines Index	4 4	4 3 3

, E	Moderate Burning	Burning Take Caution - Critical	Extreme Burning
	Conditions	Burning Conditions	Conditions
Clouds	> 25 %	15 to 24 %	<15%
Avg Max Temp	< 85 F	85 to 95 F	> 95 F
Precip Chance	> 49 %	15 to 49 %	< 15 %
LAL	\ 5	Ŋ	<u>۷</u>
Ridge Wind	< 15 mph	15 to 24 mph	> 24 mph
*Wind Direction	Criticality of wind directi	Criticality of wind direction highly dependent on burn operations and/or structures threathened	and/or structures threathened
Min Humidity	> 20 %	11 to 20 %	< 10 %
Haines Index	Ą	ſŲ	9

Five or more EXTREME blocks in a day equals the potential for a Critical

Weather Day

This forecast matrix was developed for the Oak Wildfire and uses criteria specific for this incident. Every incident will respond to conditions differently and adjustments to the formulas and or categories used may be needed.

*** Adamted from Halstoad ID Eiro

			1. Branc	:h l		2. Division/Gro	ουρ	
DIVISION ASS	SIGNMENT LIST						T	
3. Incident Name			4. Oper	ational Period			••	
Oak			Do	ate: July 3, 2014	4	Time: 0630 – 20	000 hours	
5.		0	perations	s Personnel				
Strategic Operations			Division/	Group Supervisor	Larry Be	ear		7/8
Planning Operations			Air Tactio	cal Group or				
Line Operations	Roy Hall	7/16						
6.		Re	esources	Assigned this P	'eriod			
Strike Team/Task Force	e/ Resource Designator	Lec	ader	Number Persons	Trans. Needed	Drop Off PT./Tim	e Pick	Up PT./Time
Saguaro WFM	7/9	J. Thivener		9	N	0630		2000
Palomar IHC	7/3	S Hill		20	N	0630		2000
				5	N	0630		2000
T6 E-541		D. Roper		3	Ň	0630		2000
T6 E-542				3	N	0630		2000
T3 ENG Caminos	7/8	J. Roads		3	N	0630		2000
T2 Dozer Earthwork		0.110000		1	N	0630		2000
TFLD		Darrel Howell		1	N	0630		2000
		Bandinowa						
EMT-P (Tubac) also	in Div V	J.Conger		1	N	0630		2000
								·
7. Control Operation	ons	_ !		, , ,			 !	
Continue to patrol a								
Look for opportunitie	es reduce fire effects	to meet resourc	e objective	9S.				
Find opportunities to	build check lines wh	iere feasible.						
Hold and secure che	eck line above Deer (Creek Ranch.						
8. Special Instructi								
Palomar IHC to de	part 1400 ETA Saffo	rd 1 <i>5</i> 30, to clos	se out an	d begin travel	home.			
Strategically locate	e a T6 Engine towa	rds Klondyke fo	or possible	e IA.				
		Dt	data a 10m		4: C			w.
9.	Fraguenay		vision/Gra hannel	Sup Communic			System	Channel
Function Command	Frequency	System Cl King	12	Logistics	леф	uency	System	Oligina
	<u> </u>	Ying .						
Tactical Div/Group Ta	rc 2	King	10	Air to Ground	See Co	mm Plan		
Prepared by (Resource	Unit Leader) Ar	proved by (Plannir	ng Section C	Chief)	Date		Time	
D Hardy	D	oug Hardy			7/2/2014		1800	

ICS 204 NFES 1328

Division Assistance at the			1. Branch I		2. Division/Group						
Division Assignment List				U							
3. Incident No	ame				4. Open	ational Period		<u>'</u>			
Oak					De	Date: July 3, 2014 Time: 0630 – 2000 hours					
5. Ope				eration	s Personnel						
Strategic Ope				Division/Group Supervisor Darrell Mil			liller	ller 7/8			
Planning Oper	rations	-			Air Tactical Group Supervisor						
Line Operation	s Roy Hall 7/16										
6.				Re	sources	ources Assigned this Period					
Strike Team/T	ask Force/	Resource Designato	r	Leac	ler	Number Persons	Trans. Needed	Drop Off PT./Ti	me	Pick	Up PT./Time
T1Globe IHC	<u> </u>	7/	8 Candice Kı	ıtros	ky	20	N	0630			2000
T2Crew 4		7/1	6 J.Zigler / H	owle	er (t)	20	N	0630			2000
,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,											
SOF2		7.	/8 D. McRea			1	N	0630			2000
EMTB			A. Egurrola	l		1	N	0630			2000

7. Control O	-										
•		support of suppre									
		e to reduce fire ef		-							
		lding opportunitie tection at Powers				turan ta tha Sa	uth				
	-	trol opportunities					um.				
8. Special Ir			Horar towards	· ca	011 1100	rank aroa.					
		ess up Horse Moi	ıntain Trail								
		up :									
9.				Divi	sion/Gro	oup Communi	cation Sumn	nary			
Function	Fr	equency	System	Cho	annel	Function	Freque	ency	Sy	/stem	Channel
Command			King	1	2	Logistics					
Tactical Div/Group	Tac	1	King	·	9	Air to Ground					
Prepared by (Re	esource Un	it Leader) A	pproved by (Plai	nning	Section C	hief)	Date	I		Time	
Prepared by (Resource Unit Leader) D Hardy Approved by (Planning Doug Hardy						7/2/2014			1800		

			1. Branch l			2. Division/Group	
DIVISION	N ASSIGNMENT	LIST					V
3. Incident Name			4. Operationa	l Period			···-
Oak			Date: J	uly 3, 2014	!	Time: 0630 2000	hours
5.		Ор	erations Pers	sonnel			
Strategic Operations			Division/Group	Supervisor	Gary Co	rdes	
Planning Operations			Air Tactical Group Supervisor				
tine Operations Roy Hall 7/16							
6.		Re	sources Assig	ned this Pe	eriod		
Strike Team/Task Force/	Resource Designator	Lead	ler	Number Persons	Trans. Needed	Drop Off PT./Time	Pick Up PT./Time
T2 DOC Ft Grant	7/9	L. Vizcaino		20	N	0630	2000
Ironwood IHC	7/7	Brian Robinson)	20	Ν	0630	2000
T6 E-533/IA	7/4	Gustafson		6	N	0630	2000
T4 FS Dozer		D Mayer		1	Ν	0630	2000
T6 E-46	7/16	J. Delgado/D.	Williams (T)	5	Ν	0630	2000
Chipper/Dump Truc	k				Ν	0630	2000
T2 Dozer Earthworks				1	N	0630	2000
SOF2	7/9	Steve Hensel	•	1	N	0630	2000
READ	7/7	James Heithol	lt	1	N	0630	2000
READ		Greg Sasek		1	N	0630	2000
			·····				
EMT also in Div T		John Conger		1	N		
7 Cambral On availab	••						

7. Control Operations

Continue to scout from division break south and assess values at risk.

Prep possible check lines.

Place adequate signage for Division familiarization.

Working in High Creek

Use Chipper to reduce ladder fuels for possible black line operations.

8. Special Instructions: Utilize human repeaters within Division when necessary to maintain communications.

Place flagging on all proposed lines to maintain clarity.

Strategically locate a T6 Engine towards Bonita for possible IA.

As opportunity allows assign 2 water tenders to fill pumpkins to support possible black line operations.

9.	Division/Group Communication Summary								
Function	Frequency	System	Channel	Function	Frequency	System	Channel		
Command		King	12	Logistics	• · · · · ·				
Tactical Div/Group	Tac 3	King	11	Air to Ground	Ground See Comm Plan				
Prepared by (Re D Hardy	source Unit Leader)	Approved by Doug Hard	(Planning Section Y	Chief)	Date 7/2/2014	Time 1800			

	•			
ı	1	•		
	ĺ	1	ľ	
	4	ć	1	ľ
1	ų	į		
	ď	Ė		
1	q	E	Ē	į
	ď	ė		
i	-			١
1	-			6
ı	(ı	ľ	Ì
	ĺ			
ı	ĺ	Į	ľ	Ì
1	•	2	Ž	
1	4			
ı	(1
1	_	ï		i
	ŀ			
	4	ć	1	ĺ
	e	٠	ı	i
	ŧ.	J	Ĺ	
	Ĺ		L	
	ſ	١	ì	
	7	ŕ		۰
	Ę			į
		Ī		
	ĺ	١	ľ	

PREPARED DATE/TIME: 07/02/2014 14:30

START TIME: 08:00 END TIME: 19:00 Oak Helibase - SUNRISE: 05:14 SUNSET: 19:31 Cutoff: 20:01 2. OPERATIONAL PERIOD DATE: 7/3/14 1. INCIDENT NAME: Oak Fire

PREPARED BY: Don Clark

3. REMARKS (Safety Notes, Hazards, Air Operations Special Equipment, etc.): High Density Altitude, Ranger 54 is available for 24 Hour Medivac Support. NO night Short Haul. Contact through Air Attack/OPS/DIVS. Place Phone Order through DPS Dispatch, (520)-746-4609 Dust, Smoke.

Σ Radius: 6 NM Altitude: 10,000 5. TFR: 4/4785

Center point: Lat: 32*38.97 Long: 110*19.34

"Short Haul, Toe In, *24 Hr. Availability 4. MEDEVAC A/C: Ranger 54 The following Water Tenders are assigned to Air Operations: E-6(T-3), E-11(T-3), E-16(T-2), E-19(T-3), E-20(T-3), E-21(T-3), E-21(T-3), E-22(T-3), E-20(T-3), E-21(T-3), E-21(T-3), E-21(T-3), E-21(T-3), E-21(T-3), E-21(T-3), E-10(T-3), E-10(T-

Rappel, Hover

Avail / Type/ Make-Model / FAA N# / Willcox/Safford/Libby/Gateway Air Attack over Fire at 0900 Base(s) TBA Airtankers Water / Retardant 8. FIXED-WING **ATGS Aircraft** Leadplanes Other Orange Rpt Tone (2) 123.0 Rx:167.1000 Tx: 169.7500

168.6625

AIR/GROUND:

COMMAND:

970.232.5458 406.579.2875

ASGS: Rob Zielke

ATGS:

Oak Helibase:

ATB MGR:

M

AΜ

7. FREQUENCIES

Phone

6. PERSONNEL

123.125

AIR/AIR FW:

(928)245-2539

123.125

AIR/AIR RW:

805.975.5227

ATGS: Mark Nunez

AOBD: Don Clark

9. HELICOPTERS (Use Additional Sheets As Necessary)

(110.9 RXTX)

163.1000 168.6250

DECK FREQ:

AIR GUARD:

Tx Tone: 162.2

COMMAND RPT OAK RPT.

Logistical/Tactical Logistical/Tactical Support Tactical Support Support START 0800 0800 080 AVAIL 0730 0730 0220 Safford Safford Safford BASE MAKE/MODEL Bell 212 HP Bell 205 ++ CH54A ≽ N N FAA N# 73H 1SC 795 PSD/Logistical/Tact ical MEDEVAC/RESCUE Logistical/Tactical Support START 0800 0800 0730 0220 24 HRS Safford Safford Safford MAKE/MODEL Is/ Don Clark **Bell 407** Astar Astar ≿ ᠬ 3 RANGER 54 APPROVAL: FAA N# £ 2TA

Incident:	Date:		
Oak Fire	July 3, 2014	0630 - 2000	



Health and Safety Message

It's better well done than well said



Fire Weather

The weather is changing. The chance for thunderstorms, while slight, dictates you review p. 21 in your IRPG. Have a plan to deal with them before they happen. It is still hot and dry so maintain your hydration and keep an eye on each other.

Driving:

Driving continues to present significant hazards as the roads deteriorate and we fix certain portions. Heavy equipment will be on the roads so heads up. Pay close attention to defensive driving with seat belts and lights on. Roads can be steep, rocky and rough on tires, so slow down. If you have doubts about a section of road, scout it out or try a different route.

Communications

Establish and test the communication system, including Tac, Command, and Air/Ground channels before you need them. There will dead spots caused by elevation and topographical features so use human repeaters if necessary. Cell phone coverage may be poor, spotty or non-existent.

Accident/Injury Procedures

In your daily safety sessions, practice "What if..." scenarios about how you would medevac a serious injury from your location. Review section 8 of the ICS 206 (Medical Plan) and pages 108 & 109 in your IRPG.

Air Operations

This fire several aircraft supporting ground crews. They are a critical part of the overall strategy, so when you order them up be ready for them when they arrive. Assure everyone is out of the drop area, you have good communications between ground and air, and continue to Look UP, Look Down, Look Around. Review blue pages 56-59 in your IRPG.

Safety Officers: John McGee, Steve Hensel, Damon McRae, Mike Cachero (T)

INCIDENT NAME DATE/TIME PREPARED OPERATIONAL PERIOD DATE/TIME 2. INCIDENT RADIO COMMUNICATIONS PLAN 1930 Oak 7/3/2014 ICS 205 (9/96) 4. BASIC RADIO CHANNEL UTILIZATION SYSTEM/ GE KING **FREQUENCY FUNCTION ASSIGNMENT** REMARKS CACHE CHANNEL CHANNEL RX 169.6000 Admin Simplex 1 West Peak 1 TX 169.6000 2 Mule TX Tone 100.0 3 Atascosa/Antelope RX 169,6000 Admin RPT 4 Bigelow 2 TX 170.5250 5 Hopkins TX Tone 103.5 6 Heliograph RX 168.1500 7 Red Mountain Fire Simplex 3 TX 168.1500 8 Mt. Lemmon TX Tone 107.2 9 Monte Vista RX 168.1500 Fire RPT 10 Mobile Rpt 1 TX 172.2750 11 Mobile Rpt 2 4 TX Tone 110.9 RX 151,4000 AZ STATE Fire Incident 5 TX 159.4050 Repeaters, You TX Tone 114.8 RX 154.2800 Mutual Aid 6 TX 154.2800 *Note TX Tone 118.8 RX 173.8250 **BLM Rpt** Press zero (0) on 7 TX 166.3125 the keypad to hit TX Tone 123.0 Oak Fire Repeater RX 163,7125 Common TX 163.7125 8 TX Tone 127.3 RX 168.050 Oak TAC 1 9 DIV U TX 168.050 TX Tone 131.8 RX 168.200 Oak TAC 2 DIV T and 10 TX 168.200 Night Ops TX Tone 141.3 RX 168,600 Oak TAC 3 DIV V 11 TX 168.600 TX Tone 156.7 RX 167.1000 Oak RPT 12 Command TX 169.7500 TX Tone 162.2 RX 168.6625 A/G56 TX 168.6625 13 RX 166.9625 A/G 32 14 TX 166.9625 RX 170.6875 Horse Rpt TX 166.5750 15 TX Tone 162.2 RX 168.6250 Air Guard TX 168.6250 16 TXRX Tone 110.9

5. PREPARED BY (COMMUNICATIONS UNIT)

ICS 05

MEDICAL PLAN	Incident Name OAK FIRE		2. Date Prepared 6/27/14		3	3. Time Prepared 0900		Operational Period ALL		
		5.	Incident Me	edical A	d Static	on				
Medical Aid Stations			Location	Location					Paramedics Yes No	
Medic John Conger			ICP/ Div	ICP/ Div T / Div V					Х	
EMTB Andres Egurrola			Div U	Div U						Х
			6. Tran	sportati	on					
			A. Ambula	ınce Sei	vices					
Name	Address			Phone				1	Paramedics Yes No	
Southwest		209 9 th St. Safford, AZ (928) 348-9896					Х			
			B. Air A	mbulan	ces					
Name Location									Paramedics Yes No	
Ranger 54 Willcox		Willcox Airp	Icox Airport (520) 746-4609						Х	
Air Evac Sa		Safford	Safford				(800)642-7828		х	
Life Net Willcox			-	Thru Dispatch					х	
es il jett			7. He	ospitals						
Name	Address	ress		Travel Time Air Ground Pho		Phone	Helipad Yes	No	Burn Yes	Center No
Mount Graham Regional Hosp	1600 S, 20 th Ave Safford, AZ		I, AZ	15- 30 Min	1-2 hour	(928) 348-4000	Х			Х
тмс	5301 E, Grant Rd. Tucson, A		on, AZ	45 Min	3-4 hour	(520)873-3000	х			Х
Northern Cochise Hospital	Willcox, AZ			30 Min	1.5 hour	(520) 384-3541	Х			Х
St, Joseph's Hospital	350 N. Wilmot Tucson, AZ			45 Min	3-4 hour	(520)873-3000	х			Х
UAMC	1501 N. C	ampbell Tucso	on, AZ	50 Min	4-5 hour	(800) 524-4784	Х		х	

8. Medical Emergency Procedures

In the event of a medical emergency the On-scene IC will provide the following information to Dispatch:

- 1. Declare the nature of the emergency.
 - a. Medical injury/illness? If injury or illness is Life threatening? (Medical transport vs. Medical Emergency).
- 2. If Life threatening, request that the designated frequency be cleared for Emergency traffic.
- 3. Identify an On-scene Incident Commander by Last Name (i.e. Jones).
- 4. Identify nature of the incident, number of injured, patient assessment(s), and location (geographic and GPS)
- 5. identify 0n-scene medical personnel (i.e. Smith).
- 6. Identify preferred method of patient transportation from scene.
- 7. Request any additional resources and/or equipment needed.
- 8. Document all information received and transmitted on the phone and radio.
- 9. Identify any changes in the On-scene IC or Medical personnel as they occur.

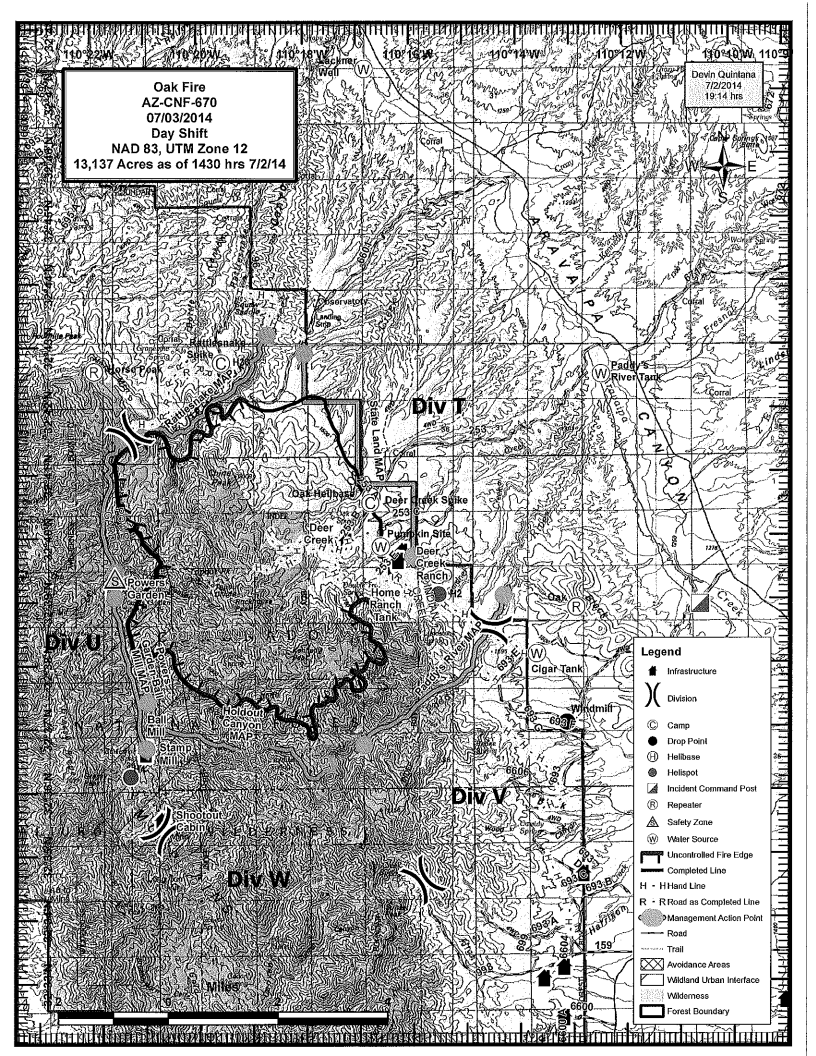
REFER TO IRPG PG. 108-109

Prepared by (Medical Unit Leader)

10. Reviewed by (Safety Officer)

John Conger CEP (EMPF)

Mike Cachero SOF2 (t)



UNIT LOG	1. Incident Name	2. Date Prepared	3. Time Prepared					
4. Unit Name/Designators	5. Unit Leader (Name a	6. Operational Period						
7.	Personnel R	Roster Assigned ition						
Name	ICS Pos	ition	Home Base					

8.	Activ	vity Log						
Time	Activity Log Major Events							

	· · · · · · · · · · · · · · · · · · ·	***************************************						
9. Prepared By:								

ICS 214